CLAIMS

- Claim 1. An FM detector for a direct-conversion receiver with an FM input signal comprising:
- a frequency-modulated (FM) RF input signal;
- a local oscillator having an in-phase frequency local oscillator signal (VLOI) and a quadrature frequency local oscillator signal (VLOQ);
- a first mixer to mix said FM RF signal and said VLOI to produce an in-phase beat frequency signal VIFI;
- a second mixer to mix said FM RF signal and said VLOQ to a quadrature beat frequency signal VIFQ; and
- a third mixer to mix said VIFI and VIFQ to serve as an FM detector and to output a demodulated signal.
- Claim 2. The FM detector as described in claim 1, further comprising a first low-pass filter inserted between said first mixer and said FM detector, and a second low-pass filter inserted between said second mixer and said FM detector.
- Claim 3. The FM detector as described in claim 1, wherein said in-phase beat frequency and said quadrature beat frequency are is lower than the RF input signal frequency.
- Claim 4. The FM detector as described in claim 3, wherein said in-phase beat frequency and said quadrature beat frequency are of zero frequency.
 - Claim 5. The FM detector as described in claim 1, wherein said third mixer is a multiplier.
 - Claim 6. The FM detector as described in claim 5, wherein said multiplier is a Gilbert cell.
- Claim 7. The FM detector as described in claim 5, wherein said multiplier is an Exclusive-OR gate.